ChieEPA Inter-Office Communication

TO:	Tim Krichbaum, Special Projects Coordinator	DATE: 7/15/80
FROM:	Dave Ferguson thru Ben Chambers, NWDO	

SUBJECT: Update of the Eckhardt Report



The following (28) entities are divided into four separate areas:

- I. Moderate Hazard Potential (3)
- II. Low Hazard Potential (8)
- III. No Hazard Apparent (13)
- IV. Unknown Site or Unknown Hazard Potential (4)

It should be noted that some entities had duplicate listings, therefore, reducing the original number of listings from 36 to 28.

I. Moderate Hazard Potential (3)

1) Lucas County King Road Landfill, Toledo. (Now Closed)
Possible groundwater contamination from leachate.
Type of waste received not known. Monitoring of area
wells by groundwater group now being done. Referral
to LSC this fall is likely.

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2) Ashland County Landfill, Codisposal: 1977, 78 probably took latex, adhesives, sealants, solvents but no longer does. Presently a sanitary landfill. Site geologic information limited. Needs further investigation. Monitoring of some wells has been done infrequently. Depending on latest results monitoring frequency may become regular.

3) Ohio Sanitation Landfill, Buckeye Road (Ohio Sanitary Services Incorporated, Lima); Codisposal:municipal waste; organics from Standard Oil/Vistron. Some is PTI approved. Presently being investigated.

II. Low Hazard Potential (8)

- 1) Ohio Liquid Disposal, Fremont, also listed as Freemont Front, and Ohio Liquid Disposal, Vickery, and Chem-Dyne Corporation, Vickery (probably the hauler), no follow-up needed.
 - 2) Richland County Landfill, Mansfield, needs further routine surveillance.
 - 3) Waste Management, Northwood, also listed as Benton Village, Toledo, a hauler, and Evergreen Sanitary Landfill, Wood County, needs routine surveillance to assure PTI compliance

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4) Stickney Avenue Dump, Toledo; now closed, mixed industrial waste, base solutions (with pH > 12), organics, inorganics, and miscellaneous waste material. No further investigation contemplated. Site needs fill. Will work with owners (Jeep) to get good final tops.

W/S Avenue Toledo Mun. Sanitary LF, Consoul St. Toledo; now closed, heavy metals and miscellaneous waste materials; leachate discharge to Duck Creek, mobile home park constructed over it. Needs surveillance.

6) HRH Industries, Inc., Bryan, Codisposal of municipal and industrial waste, neighboring wells should be monitored. Site took liquids & sludges until March, 1979.

7) W/S-Avenue Mun. Sanitary LF, South Avenue and Maumee River, Toledo, mixed industrial waste and municipal waste co-disposed. No follow-up anticipated.

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8) Terry Little Ponds, Fremont, storage of oils and unknown I.W. site has spill potential. Case in Fremont Court.

III. No Hazard Apparent (13)

- 1) Swan Hose, Bucyrus, No need of further investigation.
 2) Fulton County Landfill, Delta, No need of further investigation.
- 3) Fondessy Enterprises, Oregon, presently a landfill with a monitoring well network, lagoons for oil recycling and some land farming of oil company sludges off site. Old operation less restricted than now and no longer has a teepee burner.
- 4) Westover Corporation Landfill, Oregon, Continued surveillance needed to assure PTI compliance.
- 5) Alkyd Distillate Pond, Perrysburg; this site is probably American Cyanamid. The site is now closed, no further investigation needed.
- 6) Privately Owned Pasture, Outskirts of Findlay, (W.R. Grace Fertilizer to farmland).
- 7) Huron Plant, DuPont Co., closed August 72, organics and miscellaneous waste disposed on site via incinerator.
 - 8) Swanton, Plant, (US Steel, Chemical Division), previously W.R. Grace, Marko Chemical, Raymond Chemical; closed February 1980. Waste reportedly taken off-site by private hauler or incinerated on-site.
 - 9) Coulton Chemical, Sylvania, (Plant located in Oregon) chemical components of waste disposed via sulfur recovery unit at site include acid solutions (with pH < 3 incineration utilized.

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- 10) Roy Oberly Disposal, Toledo, reportedly no onsite disposal, operation closed.
- 11) Swan Creek Landfill, Toledo, probably an old demolition dump, a road is constructed over it.

12) Toledo Sewage Disposal Plant, Toledo, methods of disposal include treatment (e.g.: neutralization)

13) Roy Dingus Farm, McKay, non-toxic rubber waste products used as fill. No further follow-up needed.

IV. Unknown Site or Unknown Hazard Potential (4)

- Durez Division, Kenton, (Hooker Chemical)
- 2) Hardin County Landfill, Rural Kenton, Hooker-Durez wastes by PTI, Some on-going compliance surveillance is needed.

Brown Ferris Industries, Toledo, (Ohio mailing address

and phone exchange, but actually located in Michigan)
4) Toledo Plant, address unreported, determined to be DuPont, Matzinger Road, verification of US EPA information of onsite disposal of alcohols, aldehydes, and ketones requested from plant manager on 7-9-80. He asked that our request be in writing. Investigation continuing.

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